

### **Abstract of the Disclosure**

A system for providing video-on-demand (VOD) services and Internet services in a wireless network environment. A VOD terminal displays predetermined video information. A wireless telecommunications server provides a wireless telecommunications service menu for selection by the VOD terminal. A VOD server provides service information related to the VOD which was selected from the service menu provided by the wireless telecommunications server, by the VOD terminal. An encoder encodes predetermined content input from the outside into a predetermined format to be stored in the VOD server. A converter converts predetermined content input through the Internet into a predetermined format to be stored in the VOD server. According to the system, a VOD terminal user can receive VOD services and Internet services through a WAP in a wireless telecommunications environment so that information usage and satisfaction can be maximized.